

Skymen Submersible Transducer 1800W Generator For Cleaning **Parts**

packing by box or wooden case; the packing

size decides by the machine

600 sets per month

Western Union, L/C, T/T, Paypal

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Model:	JTM-1018
Material:	SUS304
Warranty:	1 Year
• Frequency:	22kHz
Custom Made:	Transducer Box Size
• Feature:	Hard Cr+ Plating
 Highlight: 	Cleaning Parts Submersible Transducer, 1800W Generator Submersible Transducer, Skymen Immersible Ultrasonic Transducer

China

CE

Skymen

JTM-1018

Negotiation

In Stock

Our Product Introduction

Skymen Immersible Ultrasonic Transducers Box/Plate With Generator 1800W For Cleaning Parts

Ultrasonic technology extraction is beyond any previous technical feasibility, access to efficient extraction, more effective than heat extraction resident agency regulations, and shortens the extraction time, most of the material before the process is to be extracted within 10min.

Packing & delivery details:

Packing , loading, delivery time	
Packing unit	1set/wooden case
Packing method	Export wooden case
Loading port	Shenzhen
Delivery time	About 15 working days
Minimum Order Quantity	1set
Transport method	By express company / air / sea

Transducer pack Specifications:

Model (JTM models)		JTM- 1006	JTM- 1012	JTM-1018		JTM- 1024	JTM- 1030	JTM-1036	
Ultrasonic	L	305	355 406			500	550	50 500	
transducer box	W	250	305	305 305		355	406	460	
size (mm)	н	100	100 100			100	100	100	
Housing material	su	SUS304/SUS316L							
Surface finishing	Hard-Cr plating treatment (20+microns)								
Ultrasonic frequency	28KHz / 40KHz								
Ultrasonic transducers	6рс	s	12pcs		18pcs	24pcs	30pcs		36pcs
Ultrasonic power	300	W	600W		900W	1200W	1500W		1800W
Electronic	KG	300	KG600		KG900	KG1200	KG1500		KG1800
generator	Ultrasonic generator work separately control transducers								
power suppy	AC 110V/220V or 220/240V, 1,13AMP								
*Custom made:68	KH:	z/80KHz/1	20KHz and	d size	e are all	available			

Features:

Original BLT type transducer

SUS stainless steel housing Hard-Cr plating Treatment (20 + microns)

Adaptable for continuous operation

Adjustable ultrasonic power

With separate control ultrasonic electronic generator

Custom made size is available

Transducer no./transducer box: range[6pcs~40pcs per box] Ultrasonic power: range[300W~2000W]

Ultrasonic frequency: 28KHZ/40KHz



SKYMEN CLEANING EQUIPMENT SHENZHEN CO., LTD



Marketing Center 3rd Floor, Building A1, Fuhai Information Port, Fuyong Street, Baoan District, Shenzhen, Guangdong Province



Production base Wujiang Science and Technology Park (Skymen Industrial Park), Wujiang District, Shaoguan City, Guangdong Province



R&D Center No.10, Jian'an Road, Bao'an District, Shenzhen, Guangdong Province (Taifeng Industrial Zone)



Customer Success Cases

Centralized Control Simple Operation Adjustable Power

Stable Performance







Application Industry

Applied in electromechanical, painting, aerospace, electroplating, automotive, electronics industry, prevent printing, new energy, petrochemical industry, etc.



Why Choose Us?



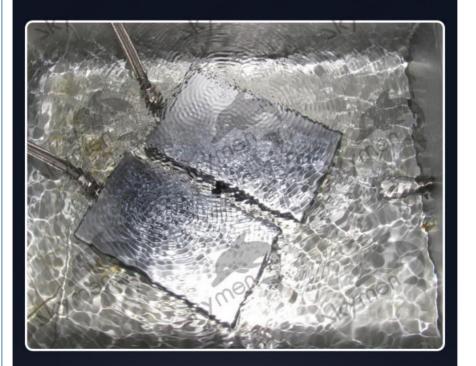
Reduce the number of solder joints, and the water leakage performance is better!



Industrial Transducer

✔ Strong work ✔ Stable output

Low heat generation
Long service life



Strong & Consistent Quality

The transducer is like the heart of a ultrasonic cleaner, the brand of Skymen industrial transducer



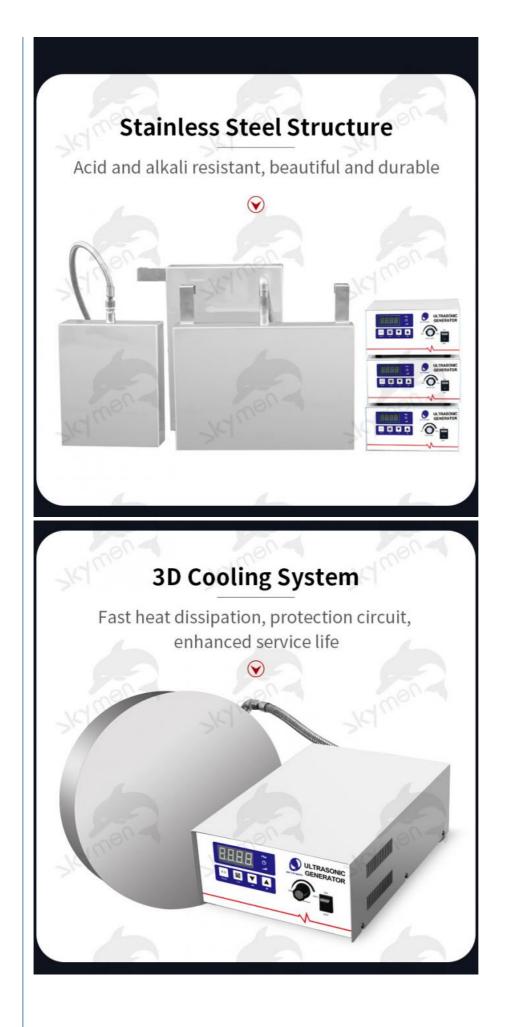
Skymen independent research and development focus on quality

Ultrasonic power can be adjusted and the workpiece is adaptable, and the cleaning efficiency is high, Ultrasonic strength is strong and uniform, and the performance is stable

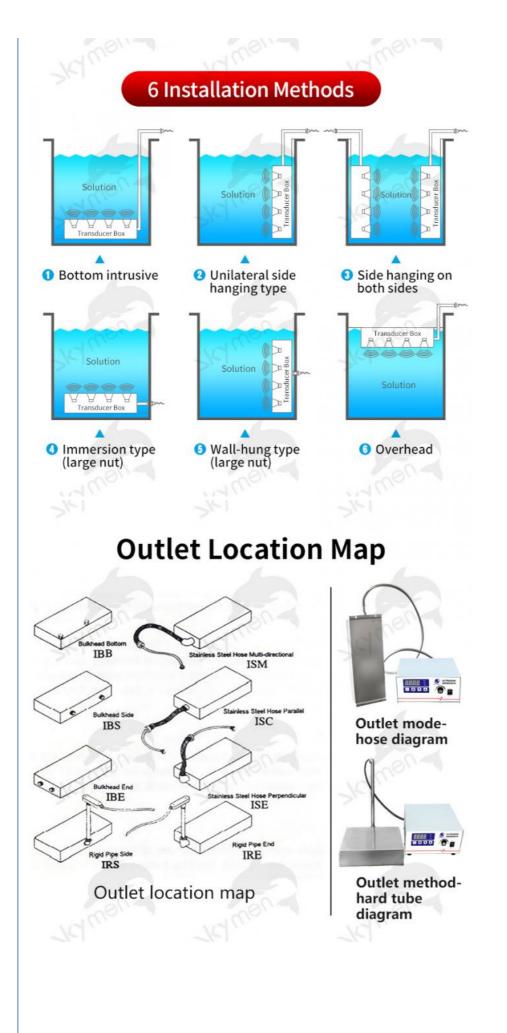


Powerful ultrasonic power
 High quality material
 Brilliant workmanship









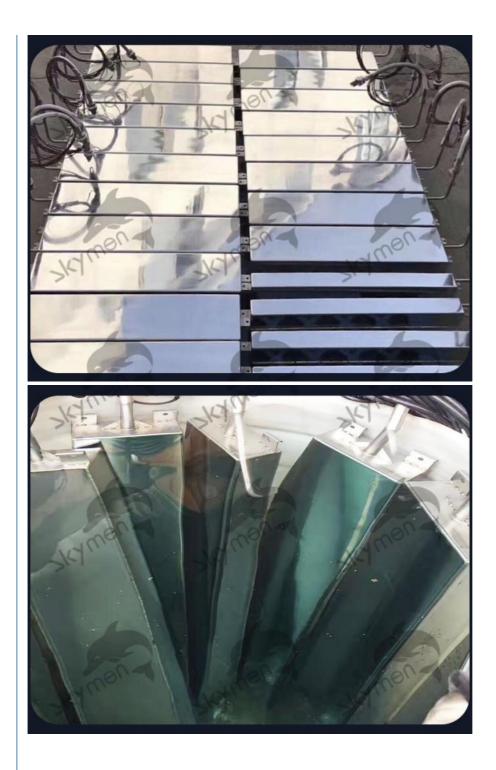
[Transducer Box Parameter]

Model	Inner tank size /volume	Time control	Frequency (optional)	Transducer pcs	Adjustable power	Material (optional)
JP-1006I	305*205*100mm	1-99min	28/40KHz	6	0-300W	200
JP-10121	355*305*100mm	1-99min	28/40KHz	12	0-600W	
JP-1018I	340*280*100mm	1-99min	28/40KHz	18	0-900W	304/
JP-1024I	430*280*100mm	1-99min	28/40KHz	24	0-1200W	316/ Titanium allo
JP-1030I	460*370*100mm	1-99min	28/40KHz	30	0-1500W	2
JP-1036I	550*450*100mm	1-99min	28/40KHz	36	0-1800W	
JP-1048I	600*450*100mm	1-99min	28/40KHz	48	0-2400W	

Size, installation method and outlet location can be customized according to requirements

Products Real Shot













How to Use an Ultrasonic Cleaner for Medical & Surgical Instruments

Medical and surgical instruments in a variety of sizes and complexity can pose challenges when it comes to cleaning, disinfecting and

sterilizing them after use. An ultrasonic cleaner is an ideal tool for the first step in this three step process to protect medical

personnel and patients from possible infection due to pathogens that remain on the instruments after a procedure.

Suggested Ultrasonic Cleaning Procedure

In all cases manufacturers' instructions should be followed when using an ultrasonic cleaning process. These are representative steps.

Fill the ultrasonic cleaning tank with an approved medical instrument cleaning solution such as CLN-LR012 available from Tovatech following dilution instructions provided. Turn the cleaner on to start the degassing process. This step removes entrained air in new solutions that interferes with the efficiency of cavitation and takes approximately 10 minutes. In the meantime:

Segregate instruments by alloy or composition to avoid potential damage (Chromium plated instruments should not be cleaned

ultrasonically)

Instruments with movable parts should be disassembled to facilitate cleaning Place the instruments the ultrasonic cleaner's mesh basket, taking care that they do not come in contact with each other Cannulated or lumened instruments should be positioned to insure interiors are wetted with the cleaning solution. In some instances placing them on an angle will facilitate this

Set the control panel per manufacturers' instructions and start the cleaning process

At the end of the cycle, remove the instruments from the ultrasonic cleaning bath and thoroughly rinse them to remove all traces of the cleaning solution. Deionized water rinses will avoid spotting. If the instruments are not to be immediately disinfected and sterilized be certain that they are thoroughly dried and protected. Part reassembly can occur after sterilization. Procedures should be in place to guide the replacement of used ultrasonic cleaning solutions. In some instances it is recommended that solution be drained and tanks thoroughly cleaned and dried after each ultrasonic cleaning cycle. many solutions available today are biodegradable, which facilitates disposal but local authorities should be consulted on proper practices.

The ultrasonic cleaner uses ultrasonic waves (vibration) using water with detergents or enzymatic products to break up soil and organic material on medical instruments/devices. These devices are rinsed then autoclaved (sterilized). The autoclave sterilizer uses heat, steam, and pressure to kill all pathogenic microorganisms and their spores.

Package Includes:

- 1 x Ultrasonic Transducers Plate
- 1 x Generator
- 1 x Manual

	skymen Skyme	n Technology Corpo	pration Limited
G	86-755-27094405	info@skymen.cc	skymenultrasonic.com
Floor 1st & 2nd, Bui		Industrial Park, Dawangsha District, Shenzhen	an Community, Shajing Street, Bao'an